Product Data Sheet Elering ER 6



Stackable pedestals made of recycled polypropylene with integrated joint spacers for an easy laying of paving slabs, for levelling facade channels and as support plate in the Elefeet® Support Rail System (= Elefeet® Rail Support Plate incl. screws, Order No. 960053).



Technical Data

Elering ER 6

Pedestals made of recycled polypropylene with integrated 3 mm wide joint spacers.

Material: RC polypropylene

Colour: black Height: ca. 6 mm ca. 120 mm External diameter: Integrated joint spacer: ca. 3 mm

Features

- with integrated 3 mm wide joint spacers
- quick and easy, frost-resistant installation
- stackable
- can be used
 - under slab pavements
 - under facade channels as a level compensation

• also available as Elefeet® **Rail Support Plate** (incl. screws) Order No. 960053

Application Example

"Terrace paving"



Concrete or natural stone slabs Elering ER 6 Flastosave FS 30 Roof construction with root resistant waterproofing

Specification Suggestion

Pedestals made of recycled polypropylene with integrated joint spacers; height ca. 6 mm, external diameter ca. 120 mm, joint spacer ca. 3 mm, delivery and installation according to manufacturer's instructions.

Make: ZinCo Elering ER 6 Enquiries: ZinCo GmbH, Phone: +49 7022 6003-0

